

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

NATIONAL VEHICLE AND FUEL EMISSIONS LABORATORY 2565 PLYMOUTH ROAD ANN ARBOR, MICHIGAN 48105-2498

> OFFICE OF AIR AND RADIATION

June 29, 2022

Ms. Cynthia Webb Director of Emissions Compliance PACCAR Inc. 777 106<sup>Th</sup> Avenue N.E. Belleview, WA 98004

Dear Ms. Webb:

The U.S. Environmental Protection Agency (EPA) has selected the engine family listed below for your heavy-duty on-highway in-use testing program.

## KPCRH10.8M01

Evaluate candidate vehicles according to the requirements in EPA "Dear Manufacturer" letter CISD-06-010 (HD) ("Manufacturer-Run, Heavy-Duty Diesel Engine In-Use Testing Program (May 5, 2006)), and test engines according to 40 CFR Part 86, Subpart T. Prepare your 1-Hz, engine map, and program information data according to the formats available at https://www.epa.gov/vehicle-and-engine-certification/reporting-templates-and-guidance-manufacturer-run-heavy-duty-use (Heavy-Duty Diesel, In Use Testing), the guidance specified in CISD-06-011 ("Manufacturer-Run, Heavy-Duty In-Use Testing Program: Reporting Guidance" (May 5, 2006)), and the April 14, 2022 Data Requirements document. Submit a copy of the same data on electronic media to California Air Resources Board, Attn: Sharon C. Lemieux, P.E., Chief, In-Use Programs Branch, Emissions Certification and Compliance Division, 4001 Iowa Ave., Riverside, CA 92507. Data from all tests is due by December 28, 2023.

Please contact Mr. Lawrence Oeler (oeler.lawrence@epa.gov) of my staff if you have any questions.

Sincerely,

Am J. Br

Byron J. Bunker, Director Compliance Division cc: Sharon C. Lemieux, Chief In-Use Programs Branch Emissions Certification and Compliance Division

> Elena Florea, Manager Heavy Duty In-Use Compliance Section Emissions Certification and Compliance Division

Abraham Lee Heavy Duty In-Use Compliance Section